US ERA ARCHIVE DOCUMENT

UNIT LOG		Incident Name Kalamazoo River/Enbridge Oil Spill Italia and (Marca and Revision)		2. Date Prepared 10/10/2012		3. Time Prepared			
						1700			
4. Unit Name/Designators Situation Unit		5. Unit Leade	5. Unit Leader (Name and Position) Melinda Leutke, Planning Section Chi		n Chief	6. Operational Period 0700, 10/04/2012 —			
						0700, 10/11/2012			
7.	Maria		Personnel Ros	ter Assigi	ned I	Hama Dasa			
	Name Matthew Haak		ICS Position Situation Unit Leader		Home Base Houston, TX				
						,			
8.	ı		Activity Log						
Time	· Boat sat	Major Events Boat safety meeting at C0.4 boat launch. Launch.							
0900		C0.4 Boat Launch sheen observed.							
		 Co.4 Boat Launch sheen observed. MP5.15 LDB spontaneous sheen and tar globs observed. 							
		MDC OCLDD							
) (DE 05 / DD							
		MP5.35 LDB spontaneous sheen and tar globs observed.							
		105 (51 DD							
	· MP5.63	MP5.63 LDB no sheen observed.							
	 Ceresco Dam Control Point Boom, observed the sweep boat operating. 								
		Ceresco Dam a combination of spontaneous and boat agitated sheen and tar globs observed.							
		Ceresco Dam spontaneous sheen and tar globs observed collecting along the control point boom.							
	· MP5.55	MP5.55 RDB spontaneous sheen and tar globs observed.							
	• MP4.5 l	MP4.5 Below the former Island F sheen was observed.							
12:00	· MP15.5	MP15.5 South Mill Pond no sheen observed.							
12:00	· Comple	Completed ground observations at C5 and returned to the ICP.							
1430	· Boarded	Boarded the helicopter for the weekly overflight.							
	· Observe	Observed the source area restoration.							
	· Frac-Tank City decontamination pad, no activity observed.								
	· MP3.25	• MP3.25 RDB sheen observed in the side channel.							
	· MP4.5 l	MP4.5 Former Island F sheen observed.							
	· MP5.0 l	MP5.0 RDB sheen observed.							
	· MP5.0 1	MP5.0 RDB sheen observed.							
	· Ceresco containment boom.								
	· MP15.5	MP15.5 South Mill Pond no sheen observed.							
	· MP30.8	MP30.8 Sediment trap sheen was observed.							
	· Morrow	Lake Delt	a no sheen or activity obser	ved in th	ne delta.				

	· Morrow Lake no sheen or activity observed in the delta.				
1600	Helicopter landed and return to ICP.				
9. Prepared	by (Name and Position)				
Matthew Haak, Situation Unit Leader, USEPA-START					